

FIG. 2

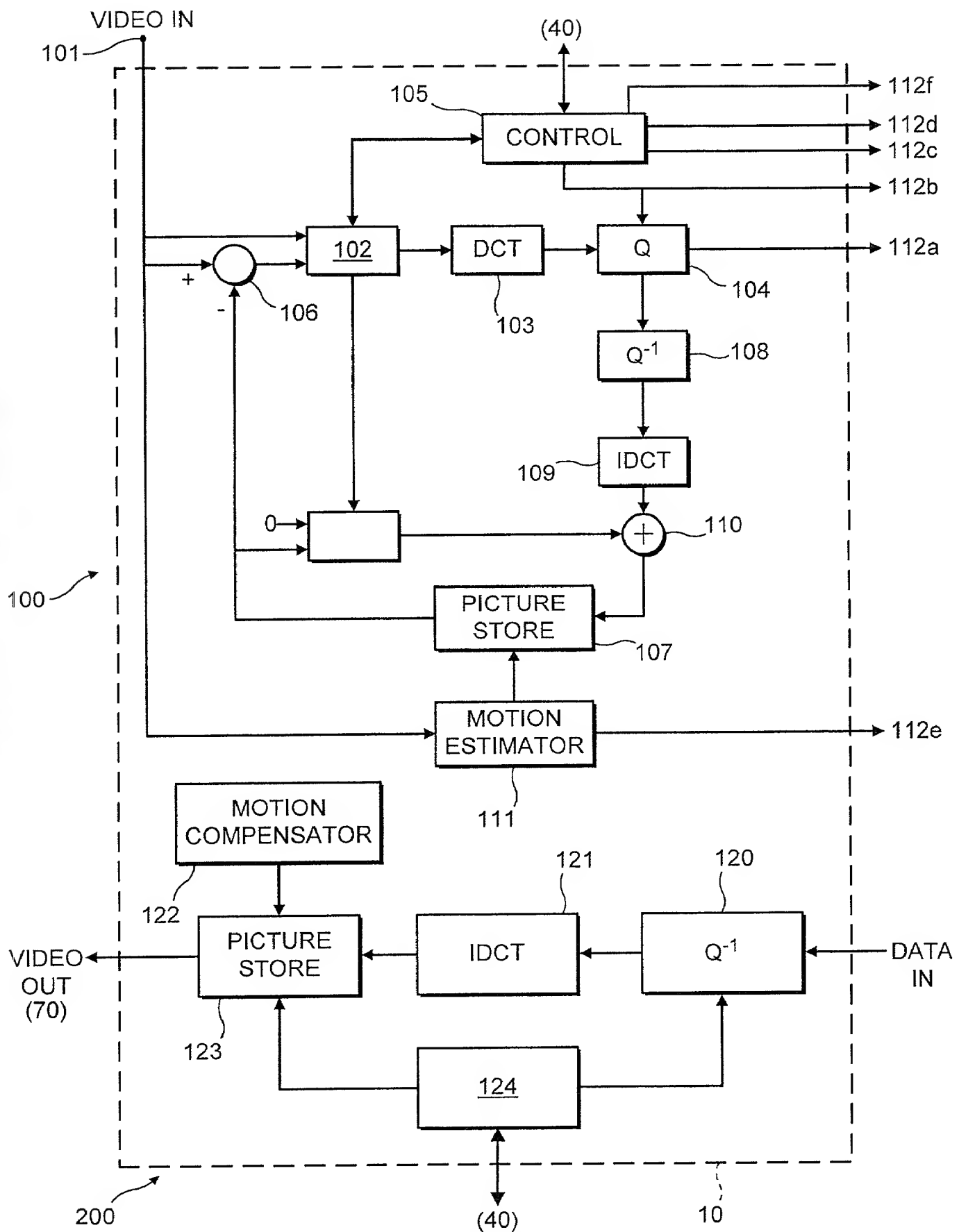


FIG.3

PSC	TR	PTYPE	PQUANT	CBM	PSBI	TR <sub>B</sub>	DBQUANT	PEI	PSUPP	PEI	GOBs	ESTUF	EOS	PSTUF
-----	----	-------	--------	-----	------	-----------------	---------	-----	-------	-----	------	-------	-----	-------

FIG.4

PSC	TR	PTYPE	PQUANT	CBM	PSBI	TR <sub>B</sub>	DQUANT	SI	PEI
-----	----	-------	--------	-----	------	-----------------	--------	----	-----

FIG.5a

PSC	TR	PTYPE	PQUANT	CBM	PSBI	TR <sub>B</sub>	DQUANT	CM <sub>I</sub>	PEI
-----	----	-------	--------	-----	------	-----------------	--------	-----------------	-----

FIG.5b

FIG.6a

PSC	TR	PTYPE	PQUANT	CBM	PSBI	TR <sub>B</sub>	DQUANT	PEI	PSUPP	PEI	PSUPP	PEI
-----	----	-------	--------	-----	------	-----------------	--------	-----	-------	-----	-------	-----

FTYPE      DSIZE      PARAMETER DATA  
= SI      = 1      = SI VALUE

FIG. 6a

PSC	TR	PTYPE	PQUANT	CBM	PSBI	TR <sub>B</sub>	DQUANT	PEI	PSUPP	PEI	PEI
-----	----	-------	--------	-----	------	-----------------	--------	-----	-------	-----	-----

FTYPE = CMI      DSIZE = 1      PARAMETER DATA = CMI VALUE

FIG. 6b

FIG. 7